

**WHAT IS CLAIMED IS:**

1. A camera comprising:
  - (a) means for capturing images of scenes as image signals;
  - (b) storage means for storing the captured image signals;
  - (c) a screen;
  - (d) means for displaying on the screen a graphical representation of a list of the stored captured images , wherein the graphical representation does not include captured image data;
  - (e) a user interface including an adjustable indicator arranged so that a user can select a particular graphical representation from the displayed graphical list corresponding to a desired captured image; and
  - (f) means responsive to the selected particular graphical representation for causing the corresponding captured image signals to be applied to the screen for displaying on the screen the desired captured image.
2. A camera according to claim 1 wherein the graphical displaying means additionally displays a graphical representation of space remaining within the storage means.
3. A camera according to claim 1 wherein the user interface allows a user to vary the position of the adjustable indicator on the screen so as to scroll through the graphical representation.
4. A camera according to claim 3 wherein the image displaying means allows scrolling without displaying images intermediate beginning and end scrolling positions on the graphical representation.
5. A camera according to claim 1 wherein the image displaying means requires a predetermined retrieval time to display an image, and

007290 52136500

[illegible]~~10~~

(a) means for capturing images of scenes as image signals;

(b) storage means for storing the captured image signals, the captured\_image\_signals being listed in the order in which the captured image signals were stored;

(c) a screen;

(d) means for displaying on the screen a graphical representation of the listed order of the stored captured images and moveable low resolution images corresponding to some of the captured images, wherein the graphical representation does not include captured image data;

(e) a user interface including means for changing the displayed low resolution images from the listed order of captured images and an adjustable indicator arranged so that a user can select a particular graphical representation from the displayed graphical list corresponding to a desired captured image; and

(f) means for causing a high resolution image from the corresponding captured image signals of the selected graphical representation to be applied to the screen for displaying on the screen the desired high resolution captured image.

11. A camera according to claim 10 wherein the graphical displaying means additionally displays a graphical representation of space remaining within the storage means.

12. A camera according to claim 10 wherein the user interface allows a user to vary the position of the adjustable indicator on the screen so as to scroll through the graphical representation.

13. A camera according to claim 12 wherein the image displaying means allows scrolling without displaying images intermediate beginning and end scrolling positions on the graphical representation.

00509125 053400

14. A camera according to claim 10 wherein the image displaying means requires a predetermined retrieval time to display an image, and wherein if during a retrieval time a user selects another graphical representation, the retrieval is terminated.

15. A camera according to claim 10 wherein the image displaying means only displays the high resolution captured image corresponding to the selected graphical representation provided a user does not select another graphical representation within a predetermined time.

16. A camera according to claim 10 wherein the image displaying means causes a higher resolution version of the selected image to be displayed only provided a user does not select another location within a time required to display the low resolution version.

17. A camera according to claim 10 wherein the adjustable indicator is movable at varying rates, and wherein the display means causes an additional visual indication to be displayed on the screen when the faster rate is selected.

00508125-053400